

## **Electronic Acknowledgement Receipt**

<b>EFS ID:</b>	2112609
<b>Application Number:</b>	09927315
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4699
<b>Title of Invention:</b>	Mammalian sweet taste receptors
<b>First Named Inventor/Applicant Name:</b>	Charles S. Zuker
<b>Customer Number:</b>	758
<b>Filer:</b>	Susan Hubl
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	23540-10616/US
<b>Receipt Date:</b>	22-AUG-2007
<b>Filing Date:</b>	10-AUG-2001
<b>Time Stamp:</b>	18:16:46
<b>Application Type:</b>	Utility under 35 USC 111(a)

### **Payment information:**

Submitted with Payment	yes
Payment was successfully received in RAM	\$180
RAM confirmation Number	2671
Deposit Account	192555

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	10616_Supplemental_IDS.pdf	59247 d61db602c7db9a824b491811137b777d 2aa787da	no	5
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
2	NPL Documents	10616_Chandrashekhar.pdf	735013 7d8b05554fb3d377110bd20316901a0 d7763c2a	no	10
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	10616_EP1270724.pdf	330942 08761c92e854be9ea903a3719e2fa27b 7a0bab7	no	35
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	10616_Li_etal.pdf	430065 d300dc2f703c7516e791e791eb6a060 dd16142	no	4
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	10616_PCTISRWO2.pdf	326815 81980e90ab9d997c7b70e9a8b55517a 95ccf88	no	8
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	10616_WO01066563.pdf	6832914 8b75afdd999c7b862df0fe7ca7824474b6 a1822ca	no	119
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	10616_WO02064631.pdf	6709721 0a7d775510afef930ab5a1ab5dcff72e065 8dce50	no	132
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	10616_WO03001876.pdf	6392931 357a5b3c25ab546ea8c329c09394b484 e36e4478	no	135
<b>Warnings:</b>					
<b>Information:</b>					

9	NPL Documents	10616_WO2001083749.pdf	723209 597293d63f7b72342b944eaabccafedc 0391bb3	no	244
---	---------------	------------------------	---	----	-----

**Warnings:****Information:**

10	NPL Documents	Adler.pdf	1138211 4bb0b29be93bea01cc9e526bd543fa 02ba2fe	no	10
----	---------------	-----------	--	----	----

**Warnings:****Information:**

11	NPL Documents	10729EPCommunication.pdf	255019 9742946e3b16201bdffac9b6e8badb 0b5560e8	no	4
----	---------------	--------------------------	--	----	---

**Warnings:****Information:**

12	NPL Documents	Hoon.pdf	1158603 fdd18463b28ec383ce54a1b7b82619 26fe9ef5	no	14
----	---------------	----------	---	----	----

**Warnings:****Information:**

13	NPL Documents	Kitagawa.pdf	609307 83b4e902b0b10bc9f326a3839f6b76 8880015	no	6
----	---------------	--------------	---	----	---

**Warnings:****Information:**

14	NPL Documents	Li_Human.pdf	586573 d7cd3599699b0256442d167114a10d9 e087281	no	5
----	---------------	--------------	--	----	---

**Warnings:****Information:**

15	NPL Documents	Max.pdf	651062 6b16912561c1423ad07307aa962096e 17621e2ts	no	6
----	---------------	---------	--	----	---

**Warnings:****Information:**

16	NPL Documents	Montmayeur.pdf	823048 b0376fe6b3d9301e35effb12d69e1409 bc085cb1	no	8
----	---------------	----------------	--	----	---

**Warnings:****Information:**

17	NPL Documents	Nelson_Amino.pdf	369276 6786591897eb78a1891e5b00fb6a0 7759369c	no	4
----	---------------	------------------	---	----	---

**Warnings:****Information:**

18	NPL Documents	Nelson_Mammalian.pdf	1246387 1226f3cb51546395a5b0030564b1b0d354 e02564b	no	10
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	11508_Sainz_etal.pdf	757237 56901d271d50ca59b7988dd58ce01 0aa3af00	no	8
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	10616_EP02749804.pdf	350462 042e5077e7c04f127f58dc1a0c26a4a4e 04c8d4a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	WO01064882.pdf	11884905 0a3d8a6279e51b86eb1e4d7c8765c3 ec0d60e5	no	209
<b>Warnings:</b>					
<b>Information:</b>					
22	Fee Worksheet (PTO-06)	fee-info.pdf	8148 2b8054b23fcd84c3e14d94b2a5e38f0d7e a3d7e9	no	2
<b>Warnings:</b>					
<b>Information:</b>					
Total Files Size (in bytes):					48888195
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					